WEST Search History

Hide Items	Restore	Clear	Close	

DATE: Tuesday, September 22, 2009

	Set Name	Query	Hit Count
interfer		THE ACCUME NUMBER OF THE PARTY	EG OD 101
		PT,UPAD; THES=ASSIGNEE; PLUR=Y	
m	L14	metallothionein	22948
	L15	L1 and type 2	3713
<u> </u>	L16	L2 and (transgenic or transform ?)	2770
	L17	L3 and biomass	16
	L18	L3 and yield	2388
	L19	L5 and 14	15
_	L20	L4 and seed yield	
r	L21	L4 and (monocot or dicot)	90
	L22	L8 and yield	90
E	L23	L9 and biomass	(
Γ	L24	L1 and (seed number or seed weight)	64
<u> </u>	L25	L12 and 18	(
r	L26	L9 and (seed number or seed weight)	(
Prior A		THESE ASSESSED DAILD W	EG OD 4D1
DB=	EPGPB,USP L1	PT,USOC; THES=ASSIGNEE; PLUR=YI metallothionein	ES; OP=ADJ 22822
-	L1 L2		3713
r.		L1 and type 2	
	L3	L2 and (transgenic or transform?)	2770 2388
-	L4 L5	L3 and yield L3 and biomass	2388
b	L5 L6	L5 and 14	15
	L7	L4 and seed yield	1 96
r.	L8	L4 and (monocot or dicot)	96
	L9	L8 and yield	
	L10	L9 and biomass	(
F	L11	L9 and (seed number or seed weight)	(
	L12	L1 and (seed number or seed weight)	64
	L13	L12 and 18	(

END OF SEARCH HISTORY